"AUTOMATED REMOTE CONTROL SYSTEM FOR HOTEL IN-ROOM SAFES"

ABSTRACT OF THE DISCLOSURE

The present invention provides a system and method for controlling hotel inroom safes. The invention comprises a control computer that controls the operation
of each in-room safe by transmitting enable or disable commands over a wireless
transmission link to a receiver-controller installed in each safe. The use of the safe
is enabled or disabled when a guest calls a predetermined telephone number that is
interpreted as a command to enable or disable the in-room safe. Each receivercontroller is battery-powered and a technique is employed by the system to conserve
battery power by transmitting commands to safes at a predetermined time. Each
safe turns on its wireless receiver only at the predetermined time and turns off its
receiver after receiving the command thereby conserving the life of the battery.